U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT

Lineage Logistics Ammonia Release - Removal Polrep Initial Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #1

Initial

Lineage Logistics Ammonia Release

C4D0

STATESVILLE. NC

Latitude: 35.8152496 Longitude: -80.9633979

To: James Webster, USEPA R4 ERRPPB

Jim Bateson, NCDENR

From: Kenneth Rhame, On Scene Coordinator

Date: 1/13/2020

Reporting Period: 1/10/2020 to 1/13/2020

1. Introduction

1.1 Background

Site Number: Contract Number: D.O. Number: Action Memo Date:

 Response Authority:
 CERCLA
 Response Type:
 Emergency

 Response Lead:
 PRP
 Incident Category:
 Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 1/10/2020 Start Date: 1/10/2020

Demob Date: Completion Date:

CERCLIS ID: RCRIS ID:

ERNS No.: State Notification: 1/10/2020

FPN#: Reimbursable Account #:

1.1.1 Incident Category

CERCLA

Emergency Response

1.1.2 Site Description

The commercial release of an undetermined amount of ammonia to the atmosphere resulting in a fatality and injuries. Cold Storage Facility

1.1.2.1 Location

Lineage Logistics 3776 Taylorsville Hwy.

Statesville, Iredell County, North Carolina 28625

1.1.2.2 Description of Threat

Ammonia Vapor Cloud migrating off-site potentially exposing the public.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

Lineage Logistics (the Site) is a cold storage facility that contains 58,000 lbs of anhydrous ammonia for refrigeration.

Subcontractors at Lineage Logistics were conducting demolition work on a unit designated as Freezer #4. The work involved opening two areas in a wall, while opening one area, ice was observed behind the wall. The sub-contractors were clearing away the ice when one sub-contractor worker observed the smell of ammonia. Recognizing the smell, he jumped from the scissor lift (reported to be extended approximately 40 feet high) to escape; he was later hospitalized for ammonia exposure. During the transport of the subcontractor to the hospital, the EMT crew in the ambulance was exposed to ammonia. One subcontractor was overwhelmed by the ammonia vapor, which resulted in a fatality. The local and state fire and hazardous materials (HazMat) teams responded.

The freezers are equipped with ammonia sensors, the internal sensors in Freezer #3 and #4 indicated that they were overwhelmed, "pegged," over the limitation of the sensor. The upper range of the sensor was

reported to be 250 parts per million (ppm).

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

On 1/10/2020, the Fire Departments/Hazardous Materials Teams from Mooresville, Statesville, Charlotte, Monticello, Asheville, Greensboro, and Raleigh responded to the release. He teams initiated air monitoring. A fan was installed at an open door at one end of the building to ventilate the building. Another door was opened at the other end of the building for exhaust, and a water curtain (fog spray) was deployed to knock down the vapor cloud. The Charlotte HazMat team conducted air monitoring at the exhaust and in the work area and downwind of the water curtain.

The ammonia levels inside the building exceeded immediate danger to life and health (IDLH) concentrations (higher than 300 ppm). Ammonia concentrations "pegged" the Charlotte HazMat team's air monitoring meters exceeded their detection limits. The EPA mobilized an On Scene Coordinator (OSC), and a Superfund Technical Assessment and Response Team (START) contractor to assist with air monitoring.

Run-off from the water curtain and precipitation entered a storm drain that flows to a retention pond onsite. Environmental contractors responded with frac tanks, vacuum trucks, and tankers to pump and contain water from the stormwater system and the retention pond. The collected water run-off was transported to Shamrock Environmental for disposal.

2.1.2 Response Actions to Date

1/11/2020

The EPA and START contractors began air monitoring surveys. The air monitoring units were located at the closest downwind resident, a between the Site and the closest downwind business (Pratt Industries), near the exhaust door, and one was used as a roving monitor. For air monitoring results, see attached summary table.

EPA/START collected water samples at the storm drain, retention pond, at the outfall of the retention pond, and approximately 300 yards downstream. The pH of the retention pond and the outfall was approximately 8.5.

1/12/2020

Operations continued to focus on ventilating the building to decrease ammonia levels inside the building.

For contractors to make an entry, the ammonia levels would need to stabilize below 250 ppm. Entry was necessary to remove frozen food products to reduce ammonia levels in Freezer #3 and #4 (it is believed that ammonia was absorbed into the frozen food and will continue to off-gas as temperatures begin to rise).

The refrigerant lines were purged into an overpack drum full of water on the roof to eliminate the risk of additional rupture.

1/13/2020

EPA/START continued perimeter air monitoring. No off-site detections were observed.

Ventilation operations continue. Concentrations inside the building were observed between approximately 60 ppm and 100 ppm.

Installed four kerosene heaters to attempt to raise temperatures in Freezer #3 and #4.

Power was restored to the building lighting and floor heating in an attempt to thaw the ice on Freezer #4's floor to promote more off-gassing.

Due to 3 inches of ice present on the floor, it was decided to continue to heat the floor to melt ice, and the water will be collected at the lift station via vacuum trucks. (It is estimated that it will take two days to thaw ice on the floor).

Food and Drug Administration arrived onsite.

HazMat teams conduct routine entries to monitor indoor air quality and temperatures.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Lineage Logistics 3776 Taylorsville Hwy Statesville, NC

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

2.2 Planning Section

2.2.1 Anticipated Activities

Continue to conduct perimeter monitoring

2.2.1.1 Planned Response Activities

Continue ventilating / heating building and heating floor in Freezer #3 and Freezer #4.

2.2.1.2 Next Steps

Collect water from the lift station area to prevent contaminated water from entering the municipal wastewater treatment plant.

2.2.2 Issues

2.3 Logistics Section

No information available at this time.

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

No information available at this time.

3. Participating Entities

No information available at this time.

4. Personnel On Site

No information available at this time.

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.